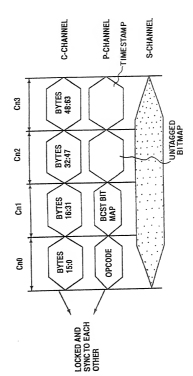


Fig.3



PROTOCOL CHANNEL MESSAGES

			_				7	
0					-			
2	LEN				2			
4					4			
9	-		_	i	9			
8	0		4		80			
10	2	 ن ة			9			-
13	G E CB D	_	_		12 10	1	MAP	
-		-	_		+	-	PORTE	
-	24 22 20 18 16 14	ŝ				-	AC/MC PORTBITMAP	2
-	-			1		2		
1	=	SRC DEST PORT				20 18 10		
-	2	RC DE				22		
	22			4		~		
	24	LXN	벙	4		24		
	28 26	RESERVED NXT				56		
	28	E	_	×		28		DESERVED
	30	ОР	CODE P			30	3	DECE
		-						

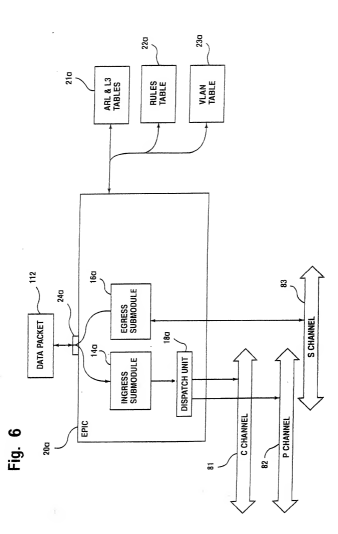
30 28 RESERVED

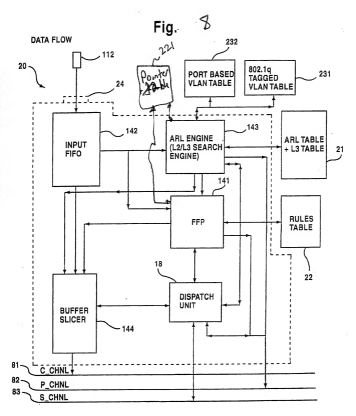
$\neg \neg$	Γ
	ľ
2	-
4	
9 (2:0	-
8 6 ER (BITO5)	1
10 NUMBE	
20 18 16 14 12 10 UNTAGGED PORTBITMAP/SRC PORT NUM	
4 AP/SR(
TBITM	
- 00	
TAGGE	
2 3	
22	
24	
2	
28 RES	
0E 7	

-		
7		
4	_	
9	TIME STAMP	
8	TIME	
9		
12		
14	:	1
18	2	
94	=	
5	2	92
	22	CPU OPCODES
-	24	SE SE
	9	
	2	
	82	
	8	

Fig. 5

ADDRESS	20 24 22 20 10 10 10	0 2 10 10 18 16 14 12 10 8 6 4 2 0
ADDRESS	SRC PORT DATA LEN E E CODE	22 20 18 16 14 12 10 8 ST PORT/ SRC PORT DATA LEN STINATION V ID
		22 20 18 16 14 12 10 8 6 4
ANNEL MESSAGES 26 24 22 20 18 16 14 12 10 8 6 4 DE DESTINATION DEV ID DEV ID TENTIFY SRC PORT DEV ID TENTIFY TENTIFY	CHANNEL MESSAGES	





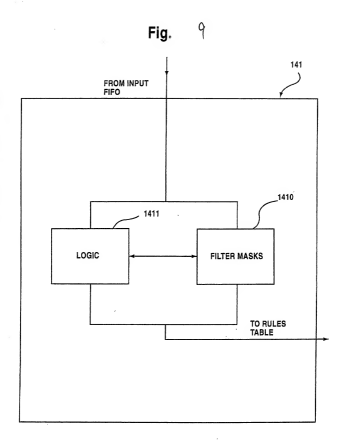
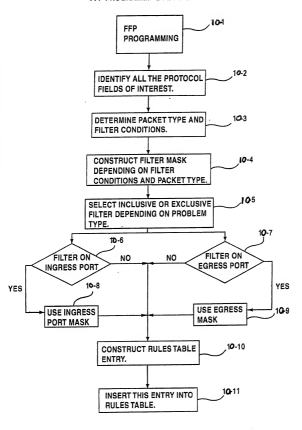


Fig. 10

FFP PROGRAMMING FLOW CHART



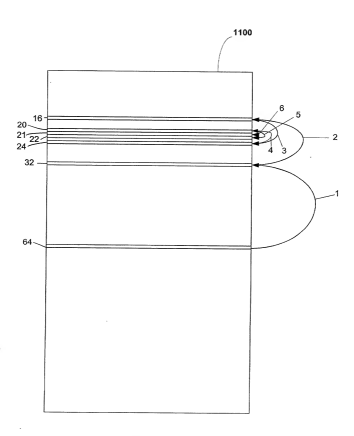
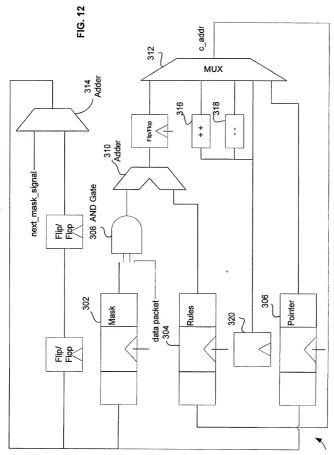


Figure 11



300

